0041E0 0011E0

To the US Department of Energy

OC1 - 9 2001

551344

RADIOACTIVE "RECYCLING" IS UNACCEPTABLE!

Because:

- → Recycling of radioactive metal or other material poses unnecessary, involuntarily, uninformed exposures and risks.
- → It is irretrievable and irreversible. Once the radioactive materials leave the licensed site or weapons-production facility into commerce, there is no further tracking or verification of contamination levels.
- → It is expensive and difficult to monitor and detect all the forms and levels of ionizing radioactivity that are being released and recycled.
- → It is unenforceable. There is no economic way to verify compliance.
- → There is no safe level of exposure to ionizing radiation.
- → Exposure to ionizing radiation increases the risks of cancer, leukemia, genetic defects,
- → illnesses resulting from reduced immunity and other noncancer health effects.
- → The developing embryo and fetus, young children, the elderly and those with already impaired health face the greatest risk.

Therefore, we the undersigned strongly oppose the release of radioactive metals or other materials into general commerce, and therefore we demand that the Department of Energy not recycle radioactive metal or other materials.

		Address		
1. Kalatin	tugan Kystin	Taylor . 50 Nor	(optional) WellSt. Ellem	(510) 95%- to spec
2. Victoria	Neely 1	VILL 2310 E	Lith St. Elca	(56) who 722-1259
3. Nothan	More Jo= M	7310 epitt	1 STeccerno	9453n
4. Rut C Toeno	60 Ruthe Rena	lely 1260 Hup	Kins St. # 42	Berkoker
s. Rebecca Ho	ptins Molls	lely 1260 Hup	105 SF.	
6. Myene G	Lantiago Myrna	Santiago Sas Ri	chmond St. El a	anets 94530
7. AUCY	mound Wand	Junsuld 37 Hi	dry the Conte	: Madera
s. Stare	Juston 90	Trangfue Carket	JES194939	
- KLK	ores toldien 1	Jensuld 37 Iti Drangfue Carket 271 Addillin F- 938 B Evelyn	Berluly ()	1470Z
10. Manish (agh word	938 Evelyn	Arene (A	-94706
11. Eloung	Laldw Ar 42	30 San Pablo Dama	d E31, E1 Sob	rante CA
2. Mark Mc	Donald 1815	Parker St Beck	ely (a 9470	94805 3
• •			\bigcirc	/



Because:

10

íe

- → Recycling of radioactive metal or other material poses unnecessary, involuntarily, uninformed exposures and risks.
- → It is irretrievable and irreversible. Once the radioactive materials leave the licensed site or weapons-production facility into commerce, there is no further tracking or verification of contamination levels.
- → It is expensive and difficult to monitor and detect all the forms and levels of ionizing radioactivity that are being released and recycled.
- → It is unenforceable. There is no economic way to verify compliance.
- → There is no safe level of exposure to ionizing radiation.
- → Exposure to ionizing radiation increases the risks of cancer, leukemia, genetic defects,
- → illnesses resulting from reduced immunity and other noncancer health effects.
- → The developing embryo and fetus, young children, the elderly and those with already impaired health face the greatest risk.

Therefore, we the undersigned strongly oppose the release of radioactive metals or other materials

into general commerce, and therefore we demand that the Department of Energy not recycle radioactive metal or other materials.

Signature Name (print) Address Phone #

1. Lene Bernardi Gene Bernardi 9 Arden Rd. Berliele CA 9470

2. Mary Davis 2317 Carleton " 94-104

3. Betty Bichop 2317 " 194-104

4. Jamarah lut Samarah enten 17 Marlin Cove Cakland.

5. Jand hum Joseph mi NEILLY 2695 Goney Soquety (A, 950173)

6. The Jew Elm Joseph Mi NEILLY 2695 Goney Soquety (A, 950173)

6. Jan Jew Samarah Lathar Samarah Lathar Rd. El Sabraho Ca 94303

8. Sally Lift Sally Light 825 Kairilboe. # H, albany, CA 94706

9. San, & Herby & 132 Stennza Are Albany (A 94706)

Because:

- → Recycling of radioactive metal or other material poses unnecessary, involuntarily, uninformed exposures and risks.
- → It is irretrievable and irreversible. Once the radioactive materials leave the licensed site or weapons-production facility into commerce, there is no further tracking or verification of contamination levels.
- → It is expensive and difficult to monitor and detect all the forms and levels of ionizing radioactivity that are being released and recycled.
- → It is unenforceable. There is no economic way to verify compliance.
- → There is no safe level of exposure to ionizing radiation.
- → Exposure to ionizing radiation increases the risks of cancer, leukemia, genetic defects,
- → illnesses resulting from reduced immunity and other noncancer health effects.
- → The developing embryo and fetus, young children, the elderly and those with already impaired health face the greatest risk.

Therefore, we the undersigned strongly oppose the release of radioactive metals or other materials into general commerce, and therefore we demand that the Department of Energy not recycle radioactive metal or other materials.

Signature	Name (print)	Address	Phone #	*_
1 of	TOHN LAVINE	2434 9TH ST.	(optional) BERK, 94710	•
2. Majo	m Tyssenda		a Canyon Pel	Fig. 14
3.	Cantra .	646 39+	st 2,6 Ca 9618	for
4. / hus	Alleron Arterson	751 E. 11	A ST Oakland	
5.	Ging Her	rera 808	Sura Alber	490/60
6. Person	1/(1)	$(\Delta_{1})(\Delta_{1})(\Delta_{1})(\Delta_{2})(\Delta_{3})$	NA I KODILII	
1. CARO	C F. BENNER	0.0 Box 524	WAY BENLLIN ONER 91901 ALPINE, 9190:	7 194704
8. Marie	R. Rhein Marie Rhei aus CLARE MARCUS	u / Captain Dr. 1	7 Emerville CA 94%	08-1762
o. Alex M	ALLS CLARE MARCUS	3721 Stuart Berkeley, Co. 947	η γ	- 0 17.0
10. frésci	lla Thomas Prisci	CLA / HUMAS D	17 Blu Venus	Q
11. Moure	H.V. Hawiss		,	70×
12. DOU	Hubbard Squ		El Cevit	5
		~' √	•	

Because:

- → Recycling of radioactive metal or other material poses unnecessary, involuntarily, uninformed exposures and risks.
- → It is irretrievable and irreversible. Once the radioactive materials leave the licensed site or weapons-production facility into commerce, there is no further tracking or verification of contamination levels.
- → It is expensive and difficult to monitor and detect all the forms and levels of ionizing radioactivity that are being released and recycled.
- → It is unenforceable. There is no economic way to verify compliance.
- → There is no safe level of exposure to ionizing radiation.
- Exposure to ionizing radiation increases the risks of cancer, leukemia, genetic defects,
- → illnesses resulting from reduced immunity and other noncancer health effects.
- → The developing embryo and fetus, young children, the elderly and those with already impaired health face the greatest risk.

Therefore, we the undersigned strongly oppose the release of radioactive metals or other materials

into general commerce, and therefore we demand that the Department of Energy not recycle radioactive metal or other materials.

Signature Name (print) Address Phone #

1. R. Hubbard 5941 Jordan El (erruto (510) 237-2503

2. Not 71 BB & 4947 LH Jean & T. Univer City 471-9454

3. Respective Rose SER Formett August City 471-9454

4. Creanges. Make SER Rarrett August Erruto 337374

5. Virgina Perez 2001 22Nd San Pablo (510) 2325233

6. Virian Pleig 1440 (ornell Are Berkeley 9402

7. Raming Silversing

8. Triumpa Birds August 1443 (ornell Are Berkeley 9402

9. Jenny Rodrigues 1427 Ruhmond & Clerrito 94530

10. Johah Pendrickson Berkeley (29310)

11. Colinformy Colin Jevsey 505 23rd 5+#2 Oak CA94612

12. Eleanor Gibson 1069 Maximus At See H. C. 2077



Because:

- → Recycling of radioactive metal or other material poses unnecessary, involuntarily, uninformed exposures and risks.
- → It is irretrievable and irreversible. Once the radioactive materials leave the licensed site or weapons-production facility into commerce, there is no further tracking or verification of contamination levels.
- → It is expensive and difficult to monitor and detect all the forms and levels of ionizing radioactivity that are being released and recycled.
- → It is unenforceable. There is no economic way to verify compliance.
- → There is no safe level of exposure to ionizing radiation.
- Exposure to ionizing radiation increases the risks of cancer, leukemia, genetic defects,
- → illnesses resulting from reduced immunity and other noncancer health effects.
- → The developing embryo and fetus, young children, the elderly and those with already impaired health face the greatest risk.

Therefore, we the undersigned strongly oppose the release of radioactive metals or other materials



Recycling of radioactive metal or other material poses unnecessary, involuntarily, uninformed exposures and risks.

It poses unnecessary, involuntarily, uninformed exposures and risks.

It is irretrievable and irreversible. Once the radioactive materials leave the licensed site or weapons-production facility into commerce, there is no further tracking or verification of contamination levels.

It is expensive and difficult to monitor and detect all the forms and levels of ionizing radioactivity that are being released and recycled.

It is unenforceable. There is no economic way to verify compliance.

There is no safe level of exposure to ionizing radiation.

Exposure to ionizing radiation increases the risks of cancer, leukemia, genetic defects,

illnesses resulting from reduced immunity and other noncancer health effects.

The developing embryo and fetus, young children, the elderly and those with already impaired health face the greatest risk.

There for, we the undersigned strongly oppose the recycling of radioactive metals or other materials, and there for we are intructing the Departm of Energy to not recycle radioactive metal or other material wheater or not the radioactivity is on the surface or volumetric.

Signature	Name	Address	Phone # (optional)
1. 11:00M	(Well?	1500 Jin st. #1/2	Crucial Ca. 94520
		DIENEFICY 156 John	not calcland 94611
3. June 9	Continos.	614 Palin Ave 114102	935 9453
4. Minter	- Sevinor	1819 Such 9	Cak CA 94/631
5. Consol	lutra	2814 High 8	7. Oah CA 91619
6. TENDAYE	x I	1390 CREEKS	side De 3 walnut creature
7. Jones.	Cequeiro	18589 Pater Dr Ca	stro Valley CA 94546
8. milke	endes	1889 Pater Dr Ca	Unde "(A 94520
(Xnely	mbails	2 387 Va Conta	s Suentral 9 1404
		72 Partir 2004 5	
11. Thava	rille 4	1672 Willia Sand Ct E	1 Sobrate CD 14804
12. Pran de	'eiudl_	Irmi Meindl, 1323 Hopt	ins St., Believer, (A 9470Z
		/ /	, , , ,



To the US Department of Energy

Recycling of radioactive metal or other material poses unnecessary, involuntarily, uninformed exposures and risks.

It poses unnecessary, involuntarily, uninformed exposures and risks.

It is irretrievable and irreversible. Once the radioactive materials leave the licensed site or weapons-production facility into commerce, there is no further tracking or verification of contamination levels.

It is expensive and difficult to monitor and detect all the forms and levels of ionizing radioactivity that are being released and recycled.

It is unenforceable. There is no economic way to verify compliance.

There is no safe level of exposure to ionizing radiation.

Exposure to ionizing radiation increases the risks of cancer, leukemia, genetic defects,

illnesses resulting from reduced immunity and other noncancer health effects.

The developing embryo and fetus, young children, the elderly and those with already impaired health face the greatest risk.

There for, we the undersigned strongly oppose the recycling of radioactive metals or other materials, and there for we are intructing the Departm of Energy to not recycle radioactive metal or other material wheater or not the radioactivity is on the surface or volumetric.

Signature	Name	Address	Phone # (optional)	
1. wited	Japa Anta Li	tayer 1630 D. Hans	H., WC, CA 94596	
Klu	Corgount	Weston 316 Picheri	ng Pl. WC. Ca. 94598	
3 () Zn			Nonio Berk CA 94707	
4. Kim	Triver Kim I	Driver 1349 Orego	n Dr. Concord CH 94521	
5. DAnn	Mayor DAnn	e Horp 211 Masters Ct	#3 WC (A 94598	
6. Sath Ed			able Albany 94700	
7. ANIM			WAY NOVATO CA94445	
8. Donn	Don't	13 48750 Taos Ra	Fremont, 14 94539	
9. Jack		A	Taos Rd, Frut, CA94539	
10. Show	w. Clast sh	own Clark 1988 2	ens ST. CASTIO Variley, (49454	6
11-1		charact M. Ables 42	0 SANOS DE FEIL 9787/88	
12. May go	met Ziedin	λ	5 Bockfield Ct. Santallard. 951	051
•		\		

